

## SCHWEGO® wett 6264

Wetting and dispersing additive for solvent borne coating systems, biodegradable, VOC-free

Chemical base: Polymer

**Properties:** SCHWEGO® wett 6264 is a wetting and dispersing additive based on

polymer tenside mixture universally suitable for pigments in solvent borne

coating systems. It considerably shortens milling time, as pigment

agglomerates are ruptured and stabilised effectively. Hence, sedimentation and unmixing of the pigments respectively floating or flooding during application, are prevented. The colour strength of pigments is improved and the colour shade does not change even after long storage. **SCHWEGO®** wett 6264 is compatible with most resin

systems.

**Applications:** SCHWEGO® wett 6264 can be used to disperse inorganic and organic

pigments or carbon black. It is especially suitable for the production of

universal pastes and highly filled systems.

Technical data: Appearance : clear to slightly turbid, colourless liquid

(Guide value) Density (ISO 2811-1) : 0.95 – 1.00 g/cm<sup>3</sup>

Flash point (ISO 1523) : n.a. Non volatile content : 100 %

**Processing:** In order to achieve an optimum result, it is necessary to add

**SCHWEGO®** wett 6264 to the system before pigment milling. The amount of addition is 1.0 – 5.0 % if inorganic pigments, and 10.0 – 30.0 % if organic pigments are used, calculated on the pigment content. In case of carbon black an addition amount of 50.0 % or more will be

necessary.

Storage: Stir SCHWEGO® wett 6264 up before use. Keep it in a cool, well-

ventilated place. If the additive is stored below room temperature, small quantities of the active substance of **SCHWEGO®** wett 6264 may separate and cause cloudiness. This cloudiness can be eliminated by heating or by stirring up the product. There is no influence on the

product quality.

Subject to appropriate storage, the described properties of **SCHWEGO**® **wett 6264** remain stable for at least 12 months, provided the original

container is closed after use.

Packaging: 50 kg / 190 kg drum

The above information is based on our current knowledge and experience. No binding assurance in respect of certain properties or suitability for certain applications must be read into our information. Patent rights and other proprietary rights must be observed if necessary. Further safety instructions please learn from our material safety data sheet. 03/2019